Amendment to Application 09/905,261: July 2005

In The Claims:

Please amend claims: 1, 4-9, 14-18, 25-26, 33, 35, 41 Please note claims cancelled: 2-3, 10-13, 19-24, 29-30

- 1. (Amended) A mount or mounts (plurality of mounts) releasably adhered to a single sheet of a backing material, the mount consisting of a single layer of plastic such as PVC) and being a PVC (each mount consisting of a single layer of plastic such as PVC) and being a mount for mounting a sheet object (paper) to glass, and comprising a body having a first surface carrying an adhesive coating which adheres (capable of adhering) the mount to part of the surface of a sheet object (of paper) to form a mountable arrangement, and a second surface which secures (capable of securing) such a mountable arrangement directly to glass without adhesive, by the well-known "cling" properties of such PVC which has been rendered soft by plasticiser additives.
- 2. (Cancelled) A plurality of mounts according to claim 1, provided in the form of a roll.
- 3. (Cancelled) A plurality of mounts according to claim 1, provided in the form of a flat sheet.
- 4. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein the first and second surfaces of the (each) mount are mutually opposite.
- 5. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein the first surface of the (each) mount adheres the mount to only a part of one surface of the sheet <u>object</u> (of paper) to form the mountable arrangement.
- 6. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein <u>the</u> (each) mount <u>releasably secures</u> (is capable of releasably securing) the mountable arrangement directly to glass.
- 7. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein the first or second surface of <u>the</u> (each) mount is flat.
- 8. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein <u>the</u> (each) mount is flexible.
- 9. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein <u>the</u> (each) mount is transparent.
- 10. (Cancelled) A plurality of mounts according to claim 1, wherein each mount comprises a plastics material.
- 11. (Cancelled) A plurality of mounts according to claim 10, wherein each mount further comprises a plasticizer.
- 12. (Cancelled) A plurality of mounts according to claim 11, wherein each mount

comprises approximately 55 parts plasticizer per 100 parts plastics material.

- 13. (Cancelled) A plurality of mounts according to claim 10, wherein the plastics material is polyvinyl chloride.
- 14. (Amended) A $\underline{\text{mount}}$ (plurality of mounts) according to claim 1, wherein the thickness of $\underline{\text{the}}$ (each) mount is up to 2 mm.
- 15. (Amended) A <u>mount</u> (plurality of mounts) according to claim 14, wherein the second surface area of <u>the</u> (each) mount is in the range 100mm² to 900mm².
- 16. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein the first or second surface of <u>the</u> (each) mount is square, rectangular, triangular or circular.
- 17. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein the second surface of <u>the</u> (each) mount <u>does not adhere</u> (is not capable of adhering) the mount to paper.
- 18. (Amended) A <u>mount</u> (plurality of mounts) according to claim 1, wherein <u>the</u> (each) mount comprises a pigment material.
- 19. (Cancelled) A plurality or mounts according TO claim 1, wherein the backing material includes silicone.
- 20. (Cancelled) A device for dispensing a mount including a plurality of mounts as defined in claim 1.
- 21. (Cancelled) A method for making a plurality of mounts as defined in claim 1 comprising the steps of:
- (i) providing the backing material (ii) applying an adhesive coating to a surface of the backing material (iii)adhering releasably the mount material to the backing material; and
- (iv)forming the plurality of mounts from the mount material.
- 22. (Cancelled) A method according to claim 21, wherein the plurality of mounts is formed in step (iv) by cutting.
- 23. (Cancelled) A method according to claim 21, wherein the adhesive is applied in step (ii) by a roller or a spray nozzle.
- 24. (Cancelled) A mount for mounting paper to glass, consisting of a single layer of plastic such as PVC and having a first surface carrying an adhesive coating which adheres the mount to only a part of one surface of a sheet of paper to form a mountable arrangement and a second surface capable of securing such a mountable arrangement directly to glass without adhesive; where the first and second surfaces are mutually opposite.
- 25. (Amended) A mount for mounting a <u>sheet object</u> (paper) to glass, consisting of a single layer of plastic such as PVC and having a first surface carrying an adhesive coating which adheres (capable of releasably adhering) the mount to <u>a sheet object</u> (a sheet of paper) <u>permanently or releasably</u> to form a mountable arrangement and

- a second surface <u>which secures</u> (capable of securing) such a mountable arrangement directly to glass without adhesive <u>by the well-known "cling" properties</u> of such PVC which has been rendered soft by plasticiser additives.; where the first and second surfaces are mutually opposite.
- 26. (Amended) A mount according to claim 25, wherein the first surface carrying an adhesive coating, adheres the mount to only a part of one surface of <u>a sheet object</u> (a sheet of paper) to form a mountable arrangement.
- 27. (Original) A mount according to claim 25, wherein the first or second surface of the mount is flat.
- 28. (Original) A mount according to claim 25, wherein the mount is flexible.
- 29. (Cancelled) A mount according to claim 25, wherein the mount comprises a plastics material.
- 30. (Cancelled) A mount according to claim 29, wherein the mount further comprises a plasticizer.
- 31. (Original) A mount according to claim 25, wherein the thickness of the mount is up to 2mm.
- 32. (Original) A mount according to claim 31, wherein the second surface area of the mount is in the range 100mm² to 900mm².
- 33. (Amended) A mount according to claim 25, wherein the second surface of the mount does not adhere (is not capable of adhering) the mount to paper.
- 34. (Original) A mount according to claim 25, wherein the first surface of the mount is adhered releasably to a backing material.
- 35. (Amended) A mount according to claim 25, wherein the entire surface of the mount is adhered to less than half of the area of a surface of a sheet <u>object</u> (of paper) for permitting the <u>said</u> sheet (of paper) to be mounted to glass.
- 36. A method for securing a first material to a second material, comprising:
- releasably adhering a first surface of a mount to the first material with an adhesive coating carried by the first surface, wherein the mount and first material form a mountable arrangement; and
- securing a second surface of the mount to the second material without adhesive, where the first and second surfaces are mutually opposite and the mount consists of a single layer of plastic such as PVC.
- 37. (Previously Presented) The method according to claim 36, wherein the first material is a paper-based material.
- 38. (Previously Presented) The method according to claim 36, wherein the second material is a glass-based material.
- 39. (Previously Presented) The method according to claim 36, wherein the second material has a smooth surface.

- 40. A method for securing a first material to a second material, comprising:
- adhering a first surface of a mount to a part of one surface of a sheet of paper with an adhesive coating carried by the first surface, wherein the mount and the sheet of paper form a mountable arrangement; and
- securing a second surface of the mount to glass without adhesive, where the first and second surfaces are mutually opposite and each mount consists of a single layer of plastic such as PVC.
- 41. (Amended) A mount arrangement for mounting paper to glass comprising: a plurality of (or) mounts, each mount consisting of a single layer of plastic such as PVC and having a first surface carrying an adhesive coating which adheres (capable of adhering) the mount to a sheet of paper to form a mountable arrangement, and a second surface capable of securing such a mountable arrangement directly to glass without adhesive; where the first and second surfaces are mutually opposite.